

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the instant application.

Listing of Claims

1. (Currently Amended) A pipeline accelerator, comprising:

a memory; and

a hardwired-pipeline circuit coupled to the memory, including processing pipelines, and operable, without executing a program instruction[[, to]]:

to receive a message that includes data and that includes a header having information identifying the data~~indicating at least one but fewer than all of the processing pipelines~~ by receiving the data and the header~~information~~ on at least one common bus line,

[[]]to extract the data from the message,

[[]]to load the extracted data into the memory,

to retrieve the extracted data from the memory,

to generate, from the information, an identifier indicating [[the]]at least one of the processing pipelines~~without using a virtual address,~~

to [[]]process the retrieved data, in response to the identifier, with the indicated at least one processing pipeline, and

to [[]]provide the processed data to an external source.

2. (Original) The pipeline accelerator of claim 1 wherein:

the memory is disposed on a first integrated circuit; and

the pipeline circuit is disposed on a second integrated circuit.

3. (Original) The pipeline accelerator of claim 1 wherein the pipeline circuit is disposed on a field-programmable gate array.

4. (Original) The pipeline accelerator of claim 1 wherein the pipeline circuit is operable to provide the processed data to the external source by:

loading the processed data into the memory;
retrieving the processed data from the memory; and
providing the retrieved processed data to the external source.

5. (Currently Amended) The pipeline accelerator of claim 1 wherein:

the external source comprises a processor; and

the pipeline circuit is operable to receive the ~~data~~ message from the processor.

6. (Currently Amended) A computing machine, comprising:

a processor operable to broadcast a message that includes data and that includes a header having information identifying the data ~~at least one but fewer than all destination pipelines of the data~~; and

a pipeline accelerator coupled to the processor and comprising:

a memory, and

a hardwired-pipeline circuit coupled to the memory, including at least one processing pipeline, and operable, without executing a program instruction[[, to]]:

to receive the message from the processor by receiving the data and the information via at least one same bus line,

to extract the data from the message,

to load the extracted data into the memory,

to retrieve the extracted data from the memory,

to generate, from the information, an identifier indicating [[the]] at least one ~~destination of the at least one processing pipelines~~ without referencing a virtual address,

process the retrieved data, in response to the identifier, with the indicated ~~identified~~ at least one ~~destination~~ pipeline, and

provide the processed data to the processor.

7. (Currently Amended) A pipeline accelerator, comprising:

a memory; and

a hardwired-pipeline circuit coupled to the memory and operable, without executing a program instruction[, to]:

to receive data without receiving, with the data, information corresponding to a post-processing destination of the data,

to generate an identifier indicating a processing pipeline--without using a virtual address,

to process the received data, in response to the identifier, with the indicated processing pipeline,

to load the processed data into the memory,

to retrieve the processed data from the memory,

to generate a message header that includes first--information indicating a type destination of the processed data,

to generate a message that includes the processed data and the header; and

to provide the message to an external source.

8. (Currently Amended) A computing machine, comprising:

a processor operable to run at least one software application for processing data of a first data type; and

a pipeline accelerator coupled to the processor and comprising:

a memory, and

a hardwired-pipeline circuit coupled to the memory and operable, without executing a program instruction[, to]:

to receive data having a second data type from the processor without receiving, with the data, information corresponding to a post-processing destination of the data,

to generate, in response to the second data type, an
identifier indicating a processing pipeline ~~without referencing a virtual~~
~~address,~~

to process the received data, in response to the identifier,
with the indicated processing pipeline,

to load the processed data into the memory,

to generate a message header that includes, for the
processed data, information indicating that the processed data is of the first type
~~that indicates a destination software application running on the processor;~~

to retrieve the processed data from the memory,

to generate a message that includes the retrieved processed
data and the message header, and

to provide the message to the processor.

9. (Currently Amended) A pipeline accelerator, comprising:

first and second memories; and

a hardwired-pipeline circuit coupled to the first and second memories and
comprising:

an input-data handler operable, without executing a program
instruction, to receive from an external source a first message that includes raw
data and that includes a first header having first information specifying a type of
the raw data ~~at least one destination hardwired pipeline,~~ to extract the raw data
from the message, and to load the raw data into the first memory,

~~hardwired pipelines including the specified at least one destination~~
~~hardwired pipeline and including at least one other pipeline, the specified at least~~
~~one destination hardwired pipeline operable without executing a program~~
~~instruction to process data,~~

a pipeline interface operable, without executing a program
instruction, to retrieve the raw data from the first memory, to generate from the
first information an identifier indicating ~~[[the]]~~ at least one destination hardwired
pipeline ~~without using a virtual address,~~ to provide the retrieved raw data to the at

least one destination hardwired pipeline in response to the identifier, and to load processed data from the hardwired pipeline into the second memory, and

an output-data handler operable, without executing a program instruction, to retrieve the processed data from the second memory, to generate a second header having second information specifying~~indicating~~ a type~~destination~~ of the processed data, to generate a second message that includes the processed data and the second header, and to provide the second message to the external source by providing the processed data and the second information to the external source via at least one same bus line.

10. (Original) The pipeline accelerator of claim 9 wherein:

the first and second memories each include respective first and second ports;

the input-data handler is operable to load the raw data via the first port of the first memory,

the pipeline interface is operable to retrieve the raw data via the second port of the first memory and to load the processed data via the first port of the second memory, and

the output-data handler is operable to retrieve the processed data via the second port of the second memory.

11. (Original) The pipeline accelerator of claim 9, further comprising:

a third memory coupled to the hardwired-pipeline circuit;

wherein the hardwired pipeline is operable to generate intermediate data while processing the raw data; and

wherein the pipeline interface is operable to load the intermediate data into the third memory and to retrieve the intermediate data from the third memory.

12. (Original) The pipeline accelerator of claim 9 wherein:

the first and second memories are respectively disposed on first and second integrated circuits; and

the pipeline circuit is disposed on a field-programmable gate array.

13. (Currently Amended) A pipeline accelerator, comprising:

first and second memories;

a hardwired-pipeline circuit coupled to the first and second memories and comprising:

an input-data handler operable₁ without executing a program instruction₁ to receive from an external source a first message that includes raw data and that includes a first header having first information specifying a type of the raw data~~at least one destination hardwired pipeline~~, to extract the raw data from the message, and to load the raw data into the first memory,

~~hardwired pipelines including the specified at least one destination hardwired pipeline and including at least one other pipeline, the specified at least one destination hardwired pipeline operable without executing a program instruction to process data,~~

a pipeline interface operable₁ without executing a program instruction₁ to retrieve the raw data from the first memory, to generate from the first information an identifier specifying ~~[[the]]~~at least one of the destination hardwired pipelines that is operable to process data without executing a program instruction without referencing a virtual address, to provide the retrieved raw data to the specified at least one ~~destination~~ hardwired pipeline in response to the identifier, and to load processed data from the hardwired pipeline into the second memory, and

an output-data handler operable₁ without executing a program instruction₁ to retrieve the processed data from the second memory, to generate a second header having second information specifying a type indicating a destination~~of the processed data~~, to generate a second message that includes the processed data and the second header, and to provide the second message to the external source by providing the processed data and the second information to the external source via at least one same bus line;

an input-data queue coupled to the input data handler and the pipeline interface;

wherein the input data handler is operable to load into the input data queue a pointer to a location of the raw data within the first memory; and

wherein the pipeline interface is operable to retrieve the raw data from the location using the pointer.

14. (Currently Amended) A pipeline accelerator, comprising:

first and second memories;

a hardwired pipeline circuit coupled to the first and second memories and comprising:

an input data handler operable to receive from an external source a first message that includes raw data and that includes a first header having information indicating a type of the raw data~~at least one destination hardwired pipeline~~, to extract the raw data from the message, and to load the raw data into the first memory,

~~hardwired pipelines including the indicated at least one destination hardwired pipeline and including at least one other hardwired pipeline, the at least one destination hardwired pipeline operable to process data without executing a program instruction,~~

a pipeline interface operable to retrieve the raw data from the first memory, generate from the information an identifier indicating ~~[(the)]~~at least one destination of the hardwired pipelines that is operable to process data without executing a program instruction~~without using a virtual address~~, provide the retrieved raw data to the ~~at least one destination hardwired pipeline~~ in response to the identifier, and load processed data from the hardwired pipeline into the second memory,

an output data handler operable to retrieve the processed data from the second memory, to generate a second header having ~~first information~~ indicating a type destination~~of the processed data~~, to generate a second message that includes the processed data and the second header, and to

provide the second message to the external source by providing the processed data and the ~~first~~ information indicating the type of the processed data to the external source via at least one same bus line, and

an output data queue coupled to the output data handler and the pipeline interface;

wherein the pipeline interface is operable to load into the output data queue a pointer to a location of the processed data within the second memory; and

wherein the output data handler is operable to retrieve the processed data from the location using the pointer.

15. (Original) The pipeline accelerator of claim 9, further comprising:

wherein each of the input data handler, hardwired pipeline, pipeline interface, and output data handler has a respective operating configuration; and

a configuration manager coupled to and operable to set the operating configurations of the input data handler, hardwired pipeline, pipeline interface, and output data handler.

16. (Original) The pipeline accelerator of claim 9, further comprising:

wherein each of the input data handler, hardwired pipeline, pipeline interface, and output data handler has a respective operating status; and

an exception manager coupled to and operable to identify an exception in the input data handler, hardwired pipeline, pipeline interface, or output data handler in response to the operating statuses.

17. – 40. (Cancelled)

41. (Currently Amended) A method, comprising:

receiving at a location a message that includes data and that includes a header having information indicating a size of the message and indicating a type of the data as a destination at least one but not all hardwired pipeline circuits at the location;

extracting the data from the message without executing a program instruction;

loading the extracted data into a memory without executing a program instruction;

retrieving the extracted data from the memory without executing a program instruction;

generating, from the information, an identifier indicating ~~[[the]]~~at least one ~~hardwired pipeline circuit without referencing a virtual address;~~

processing the retrieved data, in response to the identifier, with the at least ~~one destination hardwired pipeline circuit that is indicated by the information~~ without executing a program instruction; and

providing the processed data to an external source without executing a program instruction.

42. (Original) The method of claim 41 wherein providing the processed data comprises:

loading the processed data into the memory;

retrieving the processed data from the memory; and

providing the retrieved processed data to the external source.

43. (Currently Amended) A method, comprising:

receiving data without receiving, with the data, information corresponding to a post processing destination of the data;

generating, in response to a type of the received data, an identifier indicating a ~~hardwired pipeline circuit without using a virtual address;~~

processing the received data, in response to the identifier, with the indicated ~~hardwired pipeline circuit~~ without executing a program instruction;

loading the processed data into a memory without executing a program instruction;

retrieving the processed data from the memory without executing a program instruction;

generating a header having first information indicating a type ~~destination~~ of the processed data without executing a program instruction;

forming a message from the header and the processed data without executing a program instruction; and

providing the message to an external source via a single bus without executing a program instruction.

44. (Currently Amended) A method, comprising:

receiving at a location from an external source a first message that includes raw data and that includes a first header having information identifying a type of the raw data ~~indicating at least one but not all hardwired pipelines at the location;~~

extracting the raw data from the message without executing a program instruction;

loading the extracted raw data into a first memory without executing a program instruction;

retrieving the extracted raw data from the first memory without executing a program instruction;

generating, from the information, an identifier indicating ~~[[the]]at least one but not all hardwired pipeline without referencing a virtual address;~~

processing the retrieved data, in response to the identifier, with the at least one hardwired pipeline ~~indicated by the identifier~~ without executing a program instruction;

loading the processed data from the hardwired pipeline into a second memory without executing a program instruction;

generating a second header having information identifying ~~indicating a destination of~~ the processed data without executing a program instruction;

retrieving the processed data from the second memory without executing a program instruction;

generating a second message that includes the processed data and the second header without executing a program instruction; and

providing the second message to the external source by providing the processed data and the information to the external source via at least one same bus line without executing a program instruction.

45. (Original) The method of claim 44 wherein:

loading the raw data comprises loading the raw data via a first port of the first memory;

retrieving the raw data comprises retrieving the raw data via a second port of the first memory;

loading the processed data comprises loading the processed data via a first port of the second memory; and

providing the processed data comprises retrieving the processed data via a second port of the second memory.

46. (Original) The method of claim 44, further comprising:

generating intermediate data with the hardwired pipeline in response to processing the raw data;

loading the intermediate data into a third memory; and

providing the intermediate data from the third memory back to the hardwired pipeline.

47. (Previously Presented) A method, comprising:

receiving at a location from an external source a first message that includes raw data and that includes a first header having information identifying the raw data indicating at least one but not all hardwired pipelines at the location;

extracting the raw data from the message without executing a program instruction;

loading the extracted raw data into a first memory without executing a program instruction;

retrieving the extracted raw data from the first memory without executing a program instruction;

generating, from the information, an identifier indicating ~~[[the]]~~at least one
~~but not all~~ hardwired pipeline without using a virtual address;

processing the retrieved data, in response to the identifier, with the at least
~~one hardwired pipeline indicated by the identifier~~ without executing a program
instruction;

loading the processed data from the hardwired pipeline into a second
memory without executing a program instruction;

generating a second header having information ~~identifying~~indicating a
~~destination of~~ the processed data without executing a program instruction;

retrieving the processed data from the second memory without executing
a program instruction;

generating a second message that includes the processed data and the
second header without executing a program instruction;

providing the second message to the external source by providing the
processed data and the information identifying the processed data to the external
source via at least one same bus line without executing a program instruction;

loading into an input message queue a pointer to a location of the raw
data within the first memory; and

wherein retrieving the raw data comprises retrieving the raw data from the
location using the pointer.

48. (Currently Amended) A method, comprising:

receiving from an external source with a circuit a first message that
includes raw data and that includes a first header having information identifying the raw
data~~at least one but not all hardwired pipelines disposed in the circuit;~~

extracting the raw data from the message;

loading the extracted raw data into a first memory;

retrieving the extracted raw data from the first memory;

generating, from the information, an identifier indicating ~~[[the]]~~at least one
~~but not all~~ hardwired pipeline disposed in the circuit~~without referencing a virtual address;~~

processing the retrieved data, in response to the identifier, with the at least one hardwired pipeline ~~identified by the identifier~~ without executing a program instruction;

loading the processed data from the hardwired pipeline into a second memory;

generating a second header having information identifying ~~indicating a destination of~~ the processed data;

retrieving the processed data from the second memory;

generating a second message that includes the processed data and the second header;

providing the second message to the external source by providing the processed data and the information identifying the processed data to the external source via at least one same bus line;

loading into an output message queue a pointer to a location of the processed data within the second memory; and

wherein retrieving the processed data comprises retrieving the processed data from the location using the pointer.

49. (Original) The method of claim 44, further comprising setting parameters for loading and retrieving the raw data, processing the retrieved data, and loading and providing the processed data.

50. (Original) The method of claim 44, further comprising determining whether an error occurs during the loading and retrieving of the raw data, the processing of the retrieved data, and the loading and providing of the processed data.

51. – 65. (Cancelled)

66. (Currently Amended) A pipeline accelerator, comprising:
a memory; and

a hardwired pipeline circuit coupled to the memory, including processing pipelines, and operable:

to receive a message that includes data and that includes a header having information specifying a type of the data ~~at least one but not all of the pipelines disposed in the hardwired pipeline circuit~~ by receiving the data and the information on at least one common bus line,

to extract the data from the message,

to load the extracted data into the memory,

to retrieve the extracted data from the memory,

to process the retrieved data with ~~[[the]]~~ at least one of the processing pipelines ~~pipeline corresponding to specified by the specified type of data~~ information without executing a program instruction~~[[, to]],~~

to provide the processed data to an external source,

to extract from the header the information specifying the type of the data ~~at least one pipeline;~~

to generate from the extracted information an identifier ~~without referencing a virtual address that identifies the~~ at least one processing specified pipeline;

store the identifier in association with the data; and

provide the retrieved data to the at least one processing pipeline in response to the stored identifier.

67. (Currently Amended) A pipeline accelerator, comprising:

a memory; and

a hardwired pipeline circuit coupled to the memory, including at least one processing pipeline, and operable:

to receive a message that includes data and that includes a header having information uniquely indicating a type of the data ~~each of at least one pipeline~~ by receiving the data and the information on at least one common bus line,

to extract the data from the message,

to load the extracted data into the memory,
to retrieve the extracted data from the memory,
to process the retrieved data with ~~[[the]]~~at least one pipeline
corresponding to the type of the data~~indicated by the information without~~
executing a program instruction~~[[, to]]~~,
to provide the processed data to an external source,
to extract from the header the information indicating the type
~~destination~~ of the data,
to generate from the extracted information an identifier that
identifies the at least one pipeline~~corresponding to the destination without~~
~~retrieving a virtual address~~,
to store a pointer to the extracted data,
to store the identifier in association with the pointer, and
to provide the retrieved data to the pipeline in response to the
stored pointer and identifier.

68. (Currently Amended) A pipeline accelerator, comprising:

a memory; and

a hardwired pipeline circuit coupled to the memory, including at least one
processing pipeline, and operable, without executing a program instruction~~[[, to]]~~:

to receive a message that includes data and that includes a header
having information uniquely identifying a type of the data~~each of at least one~~
~~pipeline~~,

to extract the data from the message,

to load the extracted data into the memory,

to retrieve the extracted data from the memory,

to generate, from the information, an identifier indicating ~~[[the]]~~at
least one of the at least one processing pipelines~~pipeline without using a virtual~~
~~address~~,

process the retrieved data, in response to the identifier, with the at
least one pipeline indicated~~identified~~ by the identifier,

provide the processed data to an external source,
extract from the header the information,
store a pointer to the extracted data in a location associated with
the pipeline corresponding to the destination, and
provide the retrieved data to the pipeline in response to the stored
pointer.

69. – 70. (Cancelled)

71. (Currently Amended) A pipeline accelerator, comprising:

a memory; and

a hardwired pipeline circuit coupled to the memory and operable, without
executing a program instruction[, to]:

to receive data without receiving, with the data, information
corresponding to a post processing destination of the data,

to generate an identifier indicating at least one processing pipeline
without referencing a virtual address,

to process the received data in response to the identifier with the at
least one processing pipeline,

to load the processed data into the memory,

to retrieve the processed data from the memory,

to generate a message header that includes first information
indicating a type destination of the processed data,

to generate a message that includes the processed data and the
header,

to provide the message to an external source,

to store a pointer to the processed data,

to store in association with the pointer second information indicating
the type destination of the processed data,

to retrieve the processed data in response to the pointer, and

to generate the message header in response to the second information.

72. (Currently Amended) A pipeline accelerator, comprising:

a memory; and

a hardwired pipeline circuit coupled to the memory and operable, without executing a program instruction[[, to]]:

to receive data without receiving, with the data, information corresponding a post processing destination of the data,

to generate an identifier indicating at least one processing pipeline without using a virtual address,

to process the received data in response to the identifier with the at least one processing pipeline,

to load the processed data into the memory,

to retrieve the processed data from the memory,

to generate a message header that includes first information indicating a typedestination of the processed data,

to generate a message that includes the processed data and the header,

to provide the message to an external source,

to store a pointer to the processed data in a location associated with the typedestination of the processed data,

to retrieve the processed data in response to the pointer, and

to generate the message header in response to the location.

73. (Currently Amended) A pipeline accelerator, comprising:

first and second memories;

a hardwired pipeline circuit coupled to the first and second memories and comprising:

an input data handler operable to receive from an external source a first message that includes raw data and that includes a first header having

information uniquely indicating a type of the raw data~~each of at least one~~
~~hardwired pipeline~~, to extract the raw data from the message, and to load the raw
data into the first memory,

at least one hardwired pipeline operable to process data without
executing a program instruction,

a pipeline interface operable to retrieve the raw data from the first
memory, generate from the information an identifier indicating the at least one
hardwired pipeline ~~without referencing a virtual address~~, provide, in response to
the identifier~~indicator~~, the retrieved raw data to the at least one hardwired
pipeline indicated by the identifier~~indicator~~, and load processed data from the
indicated at least one hardwired pipeline into the second memory, and

an output data handler operable to retrieve the processed data from
the second memory, to generate a second header having first information
indicating a type~~destination~~ of the processed data, to generate a second
message that includes the processed data and the second header, and to
provide the second message to the external source by providing the processed
data and the first information to the external source via at least one same bus
line;

wherein the input data handler is further operable:

to extract from the header the information indicating the type
~~destination~~ of the raw data,

to generate from the extracted information the~~the~~[an] identifier that
indicates~~identifies~~ the at least one hardwired pipeline~~corresponding to the~~
~~destination~~, and

to store the identifier in association with the data; and

wherein the pipeline interface is further operable to provide the retrieved
data to the at least one hardwired pipeline in response to the stored identifier.

74. (Currently Amended) A pipeline accelerator, comprising:
first and second memories; and

a hardwired pipeline circuit coupled to the first and second memories and comprising:

an input data handler operable to receive from an external source a first message that includes raw data and that includes a first header having information uniquely specifying a type of the raw data~~each of at least one hardwired pipeline~~, to extract the raw data from the message, and to load the raw data into the first memory,

at least one hardwired pipeline operable to process data without executing a program instruction,

a pipeline interface operable to retrieve the raw data from the first memory, generate from the information an identifier specifying the at least one hardwired pipeline ~~without using a virtual address~~, provide, in response to the identifier~~indicator~~, the retrieved raw data to the specified at least one hardwired pipeline, and load processed data from the specified at least one hardwired pipeline into the second memory, and

an output data handler operable to retrieve the processed data from the second memory, to generate a second header having first information indicating a type~~destination~~ of the processed data, to generate a second message that includes the processed data and the second header, and to provide the second message to the external source,

wherein the input data handler is further operable:

to extract from the header the information specifying~~indicating the type~~destination of the raw data,

to generate from the extracted information the~~the~~[[an]] identifier that specifies~~identifies the pipeline corresponding to the destination~~,

to store a pointer to the extracted raw data, and

to store the identifier in association with the pointer; and

wherein the pipeline interface is further operable to provide the retrieved data to the pipeline in response to the stored pointer and identifier.

75. (Currently Amended) A pipeline accelerator, comprising:

first and second memories; and

a hardwired pipeline circuit coupled to the first and second memories and comprising:

an input data handler operable, without executing a program instruction, to receive from an external source a first message that includes raw data and that includes a first header having information indicating a type of the raw data~~at least one hardwired pipeline~~, to extract the raw data from the message, and to load the raw data into the first memory,

~~at least one hardwired pipeline including the indicated at least one hardwired pipeline and at least one other hardwired pipeline, at least the indicated at least one hardwired pipeline~~ operable, without executing a program instruction, to process data,

a pipeline interface operable, without executing a program instruction, to retrieve the raw data from the first memory, to generate from the information an identifier indicating the at least one hardwired pipeline ~~without referencing a virtual address~~, to provide, in response to the identifier indicator, the retrieved raw data to the indicated at least one hardwired pipeline, and to load processed data from the indicated at least one hardwired pipeline into the second memory, and

an output data handler operable, without executing a program instruction, to retrieve the processed data from the second memory, to generate a second header having first information indicating a type~~destination~~ of the processed data, to generate a second message that includes the processed data and the second header, and to provide the second message to the external source;

wherein the input data handler is further operable, without executing a program instruction[[, to]]:

to extract from the first header the information indicating the type destination of the raw data, and

to store a pointer to the extracted data in a location associated with the type of the raw data pipeline corresponding to the destination; and

wherein the pipeline interface is further operable, without executing a program instruction, to provide the retrieved data to the at least one hardwired pipeline in response to the stored pointer.

76. (Currently Amended) A pipeline accelerator, comprising:

first and second memories; and

a hardwired pipeline circuit coupled to the first and second memories and comprising:

an input data handler operable, without executing a program instruction, to receive from an external source a first message that includes raw data and that includes a first header having information indicating a type of the raw data~~at least one hardwired pipeline~~, to extract the raw data from the message, and to load the raw data into the first memory,

at least one hardwired pipeline~~including the indicated at least one hardwired pipeline and at least one other hardwired pipeline, at least the indicated at least one hardwired pipeline~~_operable to process data without executing a program instruction,

a pipeline interface operable, without executing a program instruction, to generate from the information an identifier indicating at least one of the at least one hardwired pipeline~~without using a virtual address~~, to retrieve the raw data from the first memory, to provide, in response to the identifier, the retrieved raw data to the indicated at least one hardwired pipeline, and to load processed data from the hardwired pipeline into the second memory, and

an output data handler operable, without executing a program instruction, to retrieve the processed data from the second memory, to generate a second header having first information indicating a type~~destination~~ of the processed data, to generate a second message that includes the processed data and the second header, and to provide the second message to the external source;

wherein the pipeline interface is further operable, without executing a program instruction, to store in association with the processed data second information indicating the type the destination of the processed data; and

wherein the output data handler is further operable, without executing a program instruction, to generate the first information from the second information.

77. (Previously Presented) The pipeline accelerator of claim 76 wherein the second information equals the first information.

78. (Currently Amended) A pipeline accelerator, comprising:

first and second memories; and

a hardwired pipeline circuit coupled to the first and second memories and comprising:

an input data handler operable, without executing a program instruction, to receive from an external source a first message that includes raw data and that includes a first header having information indicating a type of the raw data ~~at least one hardwired pipeline~~, to extract the raw data from the message, and to load the raw data into the first memory,

at least one hardwired pipelines ~~including the indicated at least one hardwired pipeline and at least another hardwired pipeline, at least the indicated at least one hardwired pipeline~~ operable to process data without executing a program instruction,

a pipeline interface operable, without executing a program instruction, to generate from the information an identifier indicating at least one of the at least one hardwired pipeline ~~without referencing a virtual address~~, to retrieve the raw data from the first memory, to provide the retrieved raw data to the indicated at least one hardwired pipeline; in response to the indicator, and to load processed data from the at least one hardwired pipeline into the second memory, and

an output data handler operable, without executing a program instruction, to retrieve the processed data from the second memory, to generate

a second header having first information indicating a type-destination of the processed data, to generate a second message that includes the processed data and the second header, and to provide the second message to the external source;

wherein the pipeline interface is further operable, without executing a program instruction[[, to]]:

to store a pointer to the processed data, and

to store in association with the pointer second information indicating the type-destination of the processed data; and

wherein the output data handler is further operable, without executing a program instruction:

to retrieve the processed data in response to the pointer, and

to generate the first information from the second information.

79. (Currently Amended) A pipeline accelerator, comprising:

first and second memories; and

a hardwired pipeline circuit coupled to the first and second memories and comprising:

an input data handler operable, without executing a program instruction, to receive from an external source a first message that includes raw data and that includes a first header having information indicating a type of the raw data ~~at least one hardwired pipeline~~, to extract the raw data from the message, and to load the raw data into the first memory,

~~at least one hardwired pipeline including the indicated at least one hardwired pipeline and at least one other hardwired pipeline, at least the indicated at least one hardwired pipeline~~ operable to process data without executing a program instruction,

a pipeline interface operable, without executing a program instruction, to generate from the information an identifier indicating the at least one hardwired pipeline ~~without using a virtual address~~, to retrieve the raw data from the first memory, to provide the retrieved raw data to the indicated at least

one hardwired pipeline[[],] in response to the indicator, and to load processed data from the at least one hardwired pipeline into the second memory, and

an output data handler operable, without executing a program instruction, to retrieve the processed data from the second memory, to generate a second header having first information indicating a type destination of the processed data, to generate a second message that includes the processed data and the second header, and to provide the second message to the external source;

wherein the pipeline interface is operable, without executing a program instruction, to store a pointer to the processed data in a location associated with the type destination of the processed data; and

wherein the output data handler is further operable, without executing a program instruction[, to]:

to retrieve the processed data in response to the pointer, and
to generate the first information in response to the location.

80. (Currently Amended) A method, comprising:

receiving at a location a message that includes data and that includes a header having information indicating a type of the data~~at least one but not all hardwired pipeline circuits at the location~~ and having information indicating a size of the message;

extracting the data from the message;

loading the extracted data into a memory;

retrieving the extracted data from the memory;

processing the retrieved data with ~~the indicated~~ at least one hardwired pipeline circuit that corresponds to the type of the data without executing a program instruction;

providing the processed data to an external source;

extracting from the header the information indicating the type destination of the data;

generating from the extracted information an identifier that identifies the indicated hardwired pipeline circuit corresponding to the type of the data destination, the identifier being generated without retrieving a virtual address;

storing the identifier in association with the data; and

providing the retrieved data to the indicated hardwired pipeline circuit in response to the stored identifier.

81. (Currently Amended) A method, comprising:

receiving at a location a message that includes data and that includes a header having information specifying a type of the data at least one but fewer than all hardwired pipeline circuits at the location;

extracting the data from the message;

loading the extracted data into a memory;

retrieving the extracted data from the memory;

processing the retrieved data with ~~the specified~~ at least one hardwired pipeline circuit that corresponds to the type of the data without executing a program instruction;

providing the processed data to an external source;

extracting from the header the information specifying indicating the type destination of the data;

generating from the extracted information an identifier that identifies the hardwired pipeline circuit corresponding to the type of the data destination without using a virtual address;

storing a pointer to the extracted data;

storing the identifier in association with the pointer; and

providing the retrieved data to the hardwired pipeline circuit in response to the stored pointer and identifier.

82. (Currently Amended) A method, comprising:

receiving a message that includes data and that includes a header having information specifying a type of the data ~~having respective address information for each of at least one hardwired pipeline circuit;~~

extracting the data from the message without executing a program instruction;

loading the extracted data into a memory without executing a program instruction;

retrieving the extracted data from the memory without executing a program instruction;

generating, from the ~~address information~~, an identifier addressing at least one hardwired pipeline circuit ~~without referencing a virtual address;~~

processing the retrieved data, in response to the identifier, with the addressed at least one hardwired pipeline circuit and without executing a program instruction;

providing the processed data to an external source without executing a program instruction;

extracting from the header the information specifying ~~indicating~~ ~~the type/destination~~ of the data without executing a program instruction;

storing a pointer to the extracted data in a location associated with the hardwired pipeline circuit ~~corresponding to the destination~~ without executing a program instruction; and

providing the retrieved data to the hardwired pipeline circuit in response to the stored pointer without executing a program instruction.

83. (Previously Presented) The method of claim 43, further comprising:

storing in association with the processed data second information indicating the type/destination of the processed data; and

wherein generating the header comprises generating the header in response to the second information.

84. (Currently Amended) A method, comprising:

receiving data without receiving, with the data, information corresponding
a post processing destination of the data;

generating an identifier indicating at least one hardwired pipeline circuit
without using a virtual address;

processing the received data, in response to the identifier, with the
indicated hardwired pipeline circuit without executing a program instruction;

loading the processed data into a memory without executing a program
instruction;

retrieving the processed data from the memory without executing a
program instruction;

generating a header having first information indicating a type destination of
the processed data without executing a program instruction;

forming a message from the header and the processed data without
executing a program instruction;

providing the message to an external source without executing a program
instruction;

storing a pointer to the processed data without executing a program
instruction;

storing in association with the pointer second information indicating the
type destination of the processed data without executing a program instruction;

retrieving the processed data in response to the pointer without executing
a program instruction; and

wherein generating the header comprises generating the header in
response to the second information.

85. (Currently Amended) A method, comprising:

receiving data without receiving, with the data, information corresponding
to a post processing destination of the data;

generating an identifier indicating at least one hardwired pipeline circuit
without referencing a virtual address;

processing the received data, in response to the identifier, with the indicated hardwired pipeline circuit without executing a program instruction;

loading the processed data into a memory without executing a program instruction;

retrieving the processed data from the memory without executing a program instruction;

-generating a header having first information indicating a typedestination of the processed data without executing a program instruction;

forming a message from the header and the processed data without executing a program instruction;

providing the message to an external source without executing a program instruction;

storing a pointer to the processed data in a location associated with the type-destination of the processed data without executing a program instruction;

retrieving the processed data in response to the pointer without executing a program instruction; and

wherein generating the header comprises generating the header in response to the location.

86. (New) The computing machine of claim 8 wherein the first data type is the same as the second data type.

87. (New) The pipeline accelerator of claim 71 wherein the second information is the same as the first information.